1/21

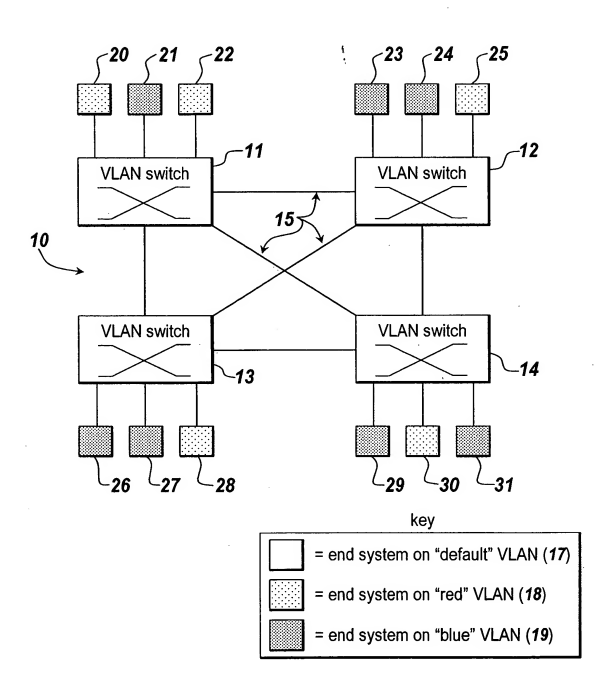


Fig. 1

Title: Distributed Connection-Oriented...

2/21

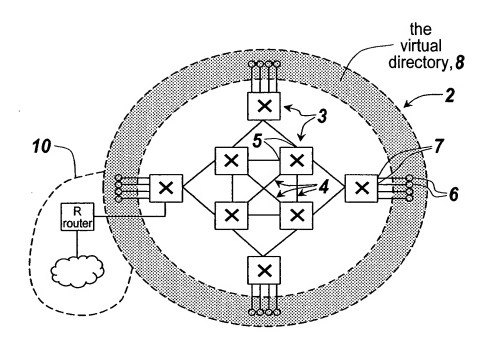


Fig. 2

Inventor: Dobbins, et al. Docket No.: ENB-015CN Title: Distributed Connection-Oriented...

3/21

	NAJV Jnuo⊃	_	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	~
	ssilA fnuoO	1	1	1	1	1	-	1	1	1	1	1	1	1	2	1	1	0	1	0
,	əɓ∀	0 days 00:10:46.14	0 days 00:00:00:00	0 days 00:11:23.56	0 days 00:10:47.02	0 days 00:10:46.19	0 days 00:10:47.18	0 days 00:10:47.34	0 days 00:10:47.12	0 days 00:10:47.09	0 days 00:10:46.08	0 days 00:11:22.74	0 days 00:10:46.54	0 days 00:11:22.89	0 days 00:10:47.60	0 days 00:10:47.51	0 days 00:11:22.99	0 days 00:11:22.92	0 days 00:10:46.31	0 days 00:11:23.88
Local Directory - Nodes	Last Heard	0 days 00:00:00:00 0 days 00:10:46.14	0 days 00:00:00.00 0 days 00:00:00	0 days 00:00:00:00 0 days 00:11:23.56	0 days 00:00:00.00 0 days 00:10:47.02	0 days 00:00:00.00 0 days 00:10:46.19	0 days 00:00:00:00 0 days 00:10:47.18	0 days 00:00:00:00 0 days 00:10:47.34	0 days 00:00:00.00 0 days 00:10:47.12	0 days 00:00:00:00 0 days 00:10:47.09	0 days 00:00:00:00 0 days 00:10:46.08	0 days 00:00:00:00 0 days 00:11:22.74	0 days 00:00:00:00 0 days 00:10:46.54	0 days 00:00:00:00 0 days 00:11:22.89	0 days 00:00:00.00 0 days 00:10:47.60	0 days 00:00:00:00 0 days 00:10:47.51	0 days 00:00:00:00	0 days 00:00:00:00 0 days 00:11:22.92	0 days 00:00:00.00 0 days 00:10:46.31	0 days 00:00:00:00 0 days 00:11:23.88
Loca	Call Tag	3860	0000	372b	37f6	3870	37e3	37d5	21/2	3800	3892	37c3	3851	37c0	93/cd	37da	pq/E	32c2	3890	0000
	eboM fst2	Local	Virtual Mode	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local	Local
	Device MAC SearbbA	08:00:20:18:7A:E4	00:00:10:1A:12:DE	00:00:F6:00:5E:EB	00:00:F6:00:5D:E7	08:00:20:0E:47:C4	08:00:20:1F:FF:8F	08:00:20:1F:C1:72	08:00:20:20:00:6D	08:00:20:73:C9:11	00:00:78:00:01:BE	08:00:69:07:9C:68	00:00:1D:0E;94:57	00:00:8E:06:12:52	00:00:1D:18:67:38	08:00:20:71:A0:D6	00:00:1D:0B:67:3B	00:00:1D:17:FC:2E	00:00:1D:1E:89:FE	00:00:1D:1F:12:FA
	Switch Port	7	ဖ	-	7	7	7	7	7	7	7	~	7	-	7	7	1	1	2	-

Fig. 3A

Title: Distributed Connection-Oriented...

4/21

	VLAN I.D.	Red	Red	Blue	Blue	Red	Blue	Default	Red	Red	Red	Red	Default	Default	Default	Blue	Blue	Blue	Red	Red	Blue
	VLAN Policy	1-Other	1-Other	1-Other	1-Other	1-Other	1-Other	1-Other	1-Other												
Local Directory - Aliases	ssilA ssərbbA	134.141.42.90	134.141.42.77	134.141.42.61	134.141.106.54	134.141.106.53	134.141.42.50	134.141.43.42	134.141.42.35	134.141.40.32	134.141.45.30	134.141.43.29	134.141.180.20	0.2218673800001DCB673	134.141.42.240	134.141.42.213	134.141.42.212	134.141.42.201	134.141.42.150	134.141.43.183	134.141.42.132
irectory	eqyT ssilA	<u>a</u>	Ы	Д	Ы	Ы	Ы	Ы	Ы	Ы	Ы	Ы	Ы	IPX	굡	Ы	Ы	<u>d</u>	Ы	凸	д
Local D	00:00- TAMAC TAMAGRESS TAMAGRESS	00:00:1D:0E:94:57	08:00:20:1F:FF:8F	00:00:1D:18:67:38	00:00:1D:18:67:38	00:00:F6:00:5E:EB	08:00:69:07:9C:68	08:00:20:71:A0:D6	00:00:1D:18:67:38	00:00:8E:06:12:52	08:00:20:73:C9:11	00:00:1D:18:67:38	00:00:1D:18:67:38	00:00:10:1A:12:DE	00:00:F6:00:5D:E7	08:00:20:1F:C1:72	08:00:20:20:00:6D	08:00:20:18:7A:E4	08:00:20:0E:47:C4	00:00:78:00:01:BE	
	Switch Port	7	2	2	7	2	~	1	7	2	-	2	2	~	9	2	7	2	7	7	2
_	Owner Switch	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE	00:00:1D:1A:12:DE												

Fig. 3B

Title: Distributed Connection-Oriented...

5/21

Remote Directory

Switch Port	Device MAC Address	Node State	Call Tag	Last Heard	Age	Alias Count	VLAN	
								•••

Fig. 4A

Broadcast / Unknown Directory

Switch Port	Device MAC Address	Node State	Call Tag	Last Heard	Age	Alias Count	VLAN	
								• • •

Fig. 4B

6/21

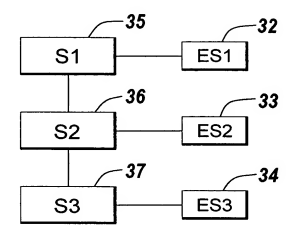


Fig. 5A

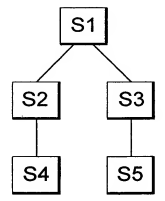


Fig. 5B

Inventor: Dobbins, et al.
Docket No.: ENB-015CN
Title: Distributed Connection-Oriented...

7/21

		The second secon	The second secon	and the same of th	The second second		The second secon	
realD	Type	LSID	SwitchID	Sequence Age Checksum	Age C	hecksum	Advertisement	
0.0.0	1-switch-link	1-switch-link 08:00:20:1d:8f:0b:00:00:00:00	00:00:00 08:00:20:1d:8f:0b:00:00:00:00 -214748364	-214748364	0	4035	0 4035 00:00:01:08:00:20:1d:8f:0b:	
0.0.0.	1-switch-link	08:00:20:20:00:7b:00:00:00:00	00:00:00 08:00:20:20:00:75:00:00:00:00 -214748364	-214748364	1	36505	36505 00:01:00:01:08:00:20:20:00:7b:	
0.0.0	2-connection-link	2-connection-link 08:00:20:20:00:7b:00:00:00:02	00:00:02 08:00:20:20:00:7b:00:00:00:00 -214748364	-214748364	1	35753	35753 00:01:00:02:08:00:20:20:00:7b:	6

Fig. 64

Link State Neighbor Database

IPAddress	IPAddressLess	SwitchID	Options P	riorit	y State	Events	LSRetransQLen	NBMAStatus
08:00:20:20:00:7b:00:00:00:02	0	08:00:20:20:00:75:00:00:00:00	3	-	8-full	7	0	1-valid

Link State Switching Database

SWDestAddr	Mask	LSTypeOne	LinkStateID	AdvR
00:20:20:00:7b:00:00:00:02 08:00:20:20:00:7b:00:00:00:02	00:00:05 00:00:00:00:00:00:00:00:00:00	02	08:00:20:20:00:7b:00:00:00:02 08:00:20:20:0	08:00:20:20:0

Title: Distributed Connection-Oriented...

8/21

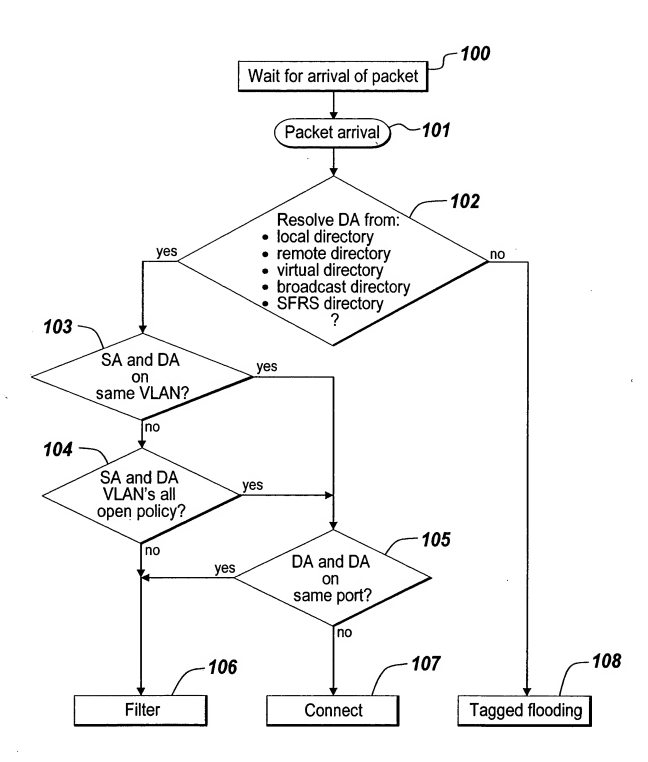


Fig. 7A

Title: Distributed Connection-Oriented...

9/21

Known Unicast Rules Table

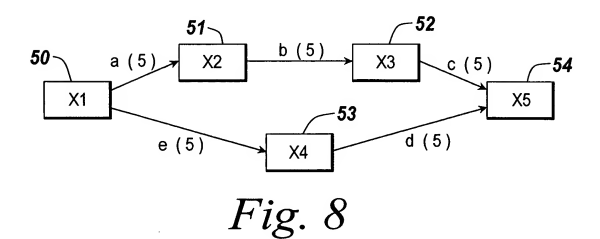
Same VLAN	Policy	Action
Yes	Open	Connect
No	Open	Connect
Yes	(one or both) Secure	Connect
No	(one or both) Secure	Filter

Fig. 7B

Unresolved Rules Table

Same VLAN	Policy	Action
X Don't Care	× Don't Care	Flood to Source VLAN

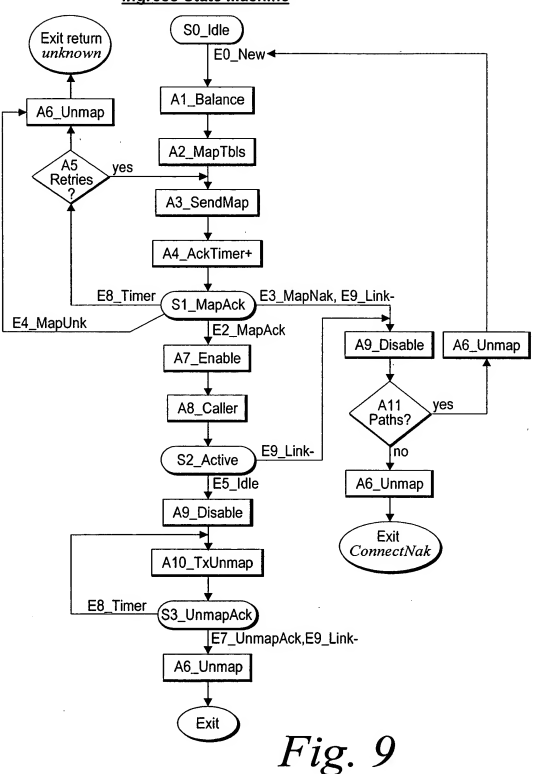
Fig. 7C



Title: Distributed Connection-Oriented...

10/21

Ingress State Machine



Title: Distributed Connection-Oriented...

11/21

Intermediate State Machine

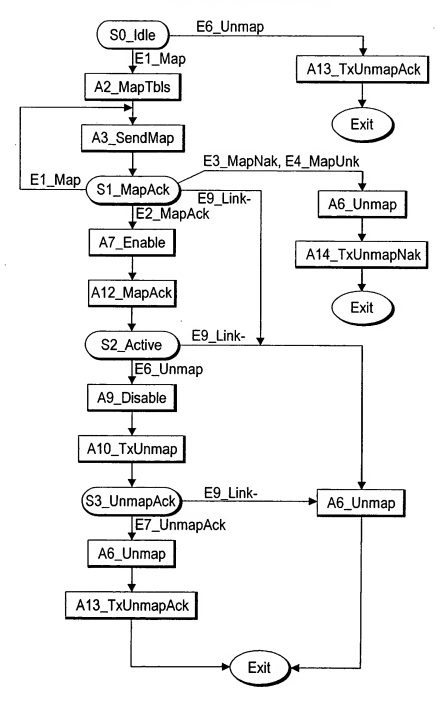


Fig. 10

Title: Distributed Connection-Oriented...

12/21

Egress State Machine

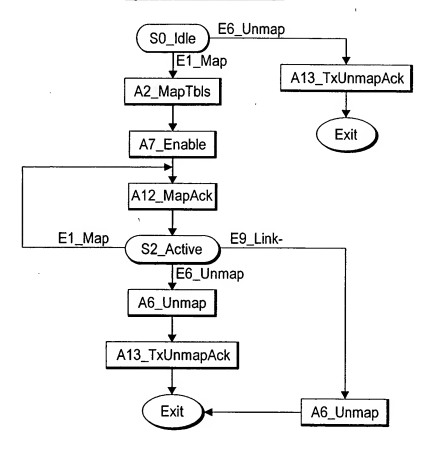


Fig. 11

Inventor: Dobbins, et al.
Docket No.: ENB-015CN
Title: Distributed Connection-Oriented...

13/21

DA S/	Ь	Status	Hop1	Hop2	Hop3
00:00:8E:00:0C:F8 00:00:8E:06:10:2C	06:10:2C 1	1-Building	uilding 00:00:1D:1F:19:15_06:00:00:00 72:6E:65:74:00:00_00:00:00:00 61:64:64:72:65:73_73:2E:76:6C	72:6E:65:74:00:00_00:00:00:00	61:64:64:72:65:73_73:2E:76:0

LinkName	CnxCount
00:00:1D:1F:19:15_06:00:00:00	1
61:64:64:72:65:73_73:2E:76:6C	-
72:6E:65:74:00:00_00:00:00:00	-

Source Port Pairs
Current Link
Link Count (Total Ports in Path)
OPCODE (1 = MAP 2 = MAPACK)
SA
DÀ
Owner Switch
Connection ID

14/21

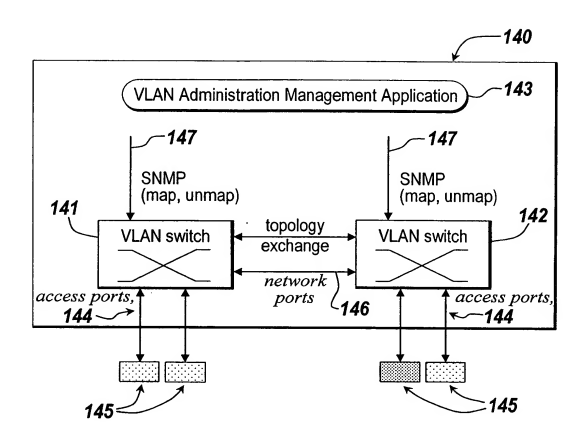


Fig. 15

Title: Distributed Connection-Oriented...

15/21

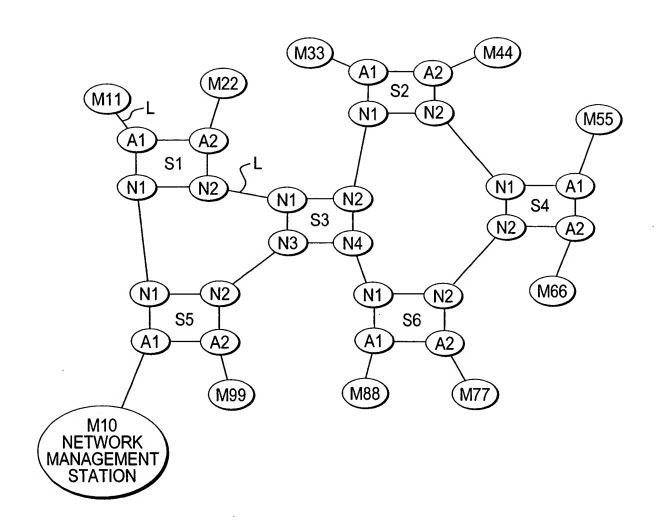


Fig. 16



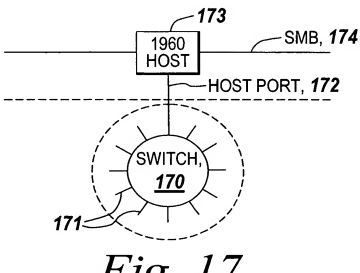


Fig. 17

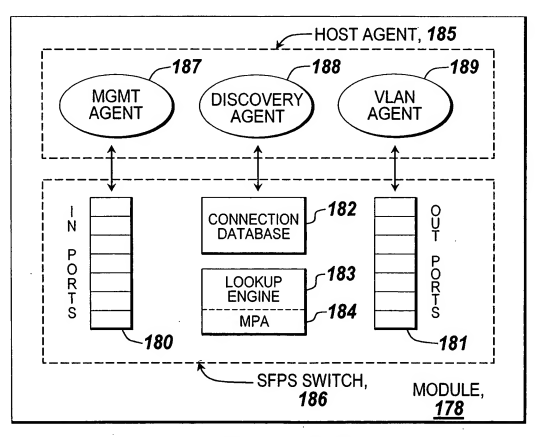
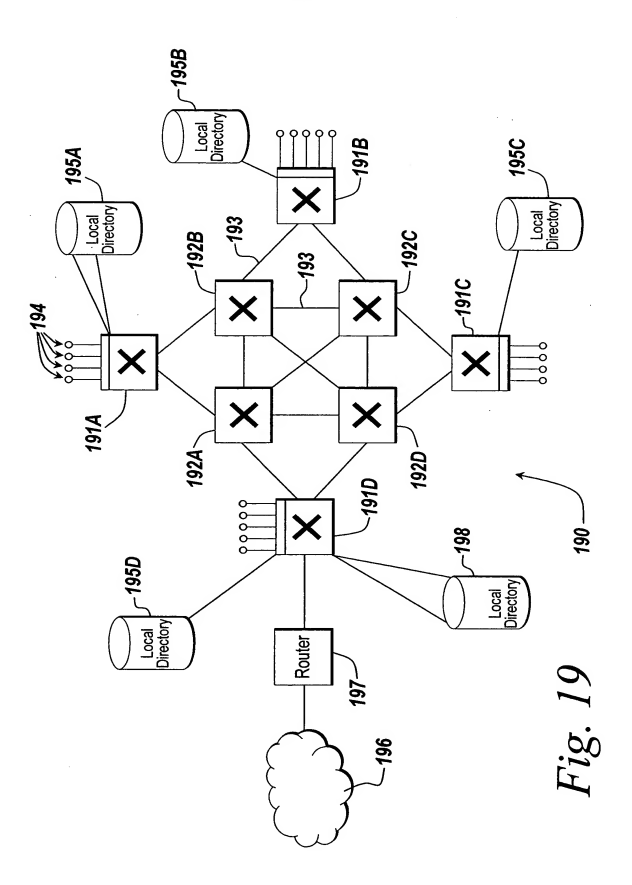


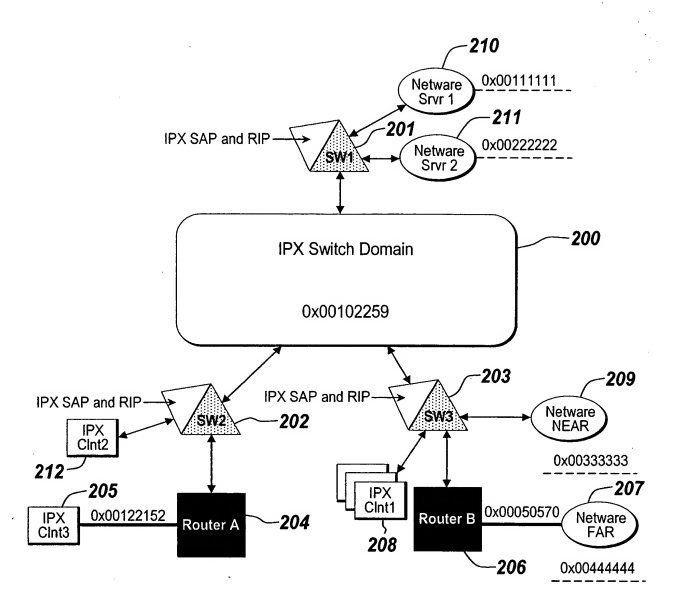
Fig. 18

17/21



Title: Distributed Connection-Oriented...

18/21

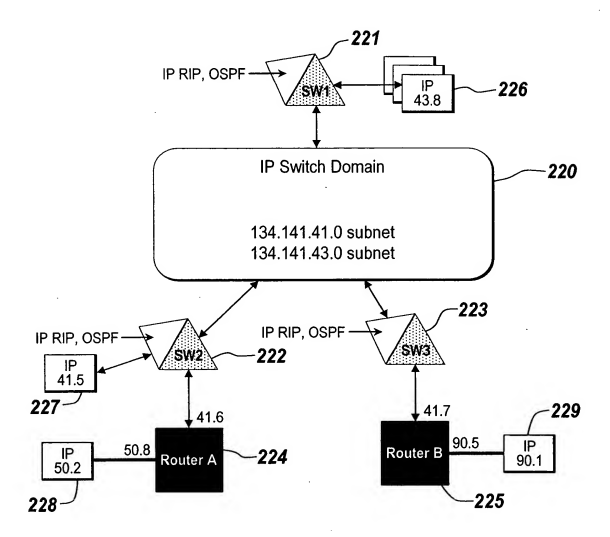


----- Internal Server IPX Network Addresses
External IPX Network Address

Fig. 20

Title: Distributed Connection-Oriented...

19/21



IP Subnetted Segment

Fig. 21

20/21

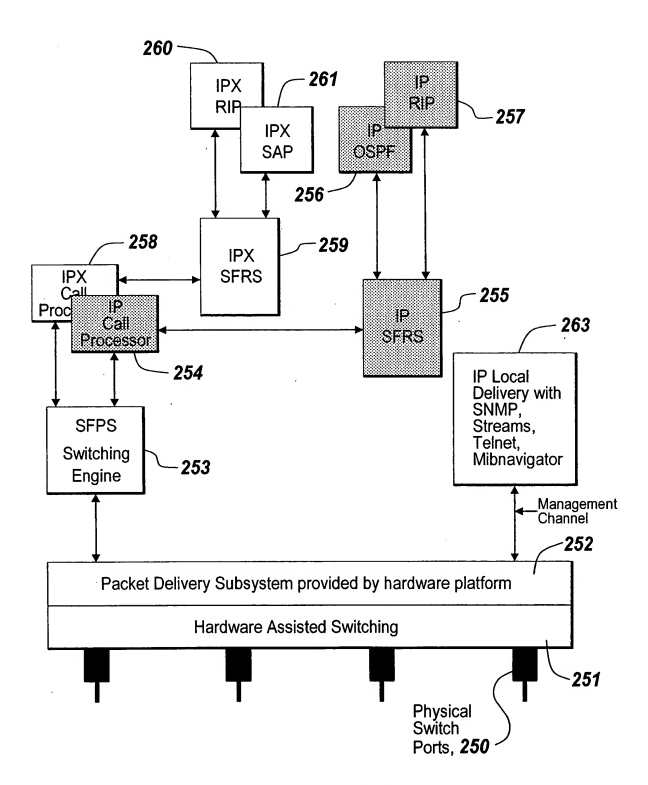


Fig. 22

21/21

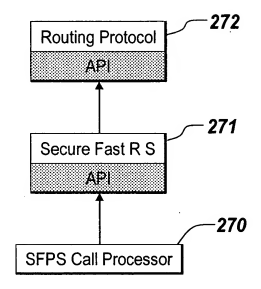


Fig. 23

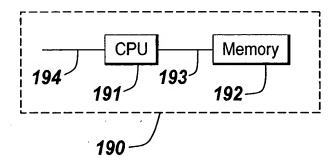


Fig. 24